## SACRED HEART COLLEGE (AUTONOMOUS)

Department of Chemistry

### **BACHELOR OF SCIENCE IN CHEMISTRY**

Course plan

Academic Year 2016 -17

Semester One

### COURSE STRUCTURE

Course Code	Title Of The Course	No. Hrs./ Week	Credits	Total Hrs./Sem
15U1CCENG1	Communication Skills in English	5	4	90
15U1CCENG2	Reading Literature in English	4	3	72
15U1CCHIN1A	Prose and Drama	4	4	72
15U1CCFRN1A	French Language and Communication Skills I	4	4	72
15U1CCSAN1A	Drama, Poetry and Alankara	4	4	72
15U1CCMAL1A	Kadha, Novel	4	4	72
15U1CRCHE1	Theoretical and Inorganic Chemistry I	2	2	36
15U1CPPHY1	Properties of Matter, Mechanics and Particle Physics	2	2	36
15U1CPMAT1	Differential Calculus and Trignometry	4	3	60

### COURSE PLAN (COURSE 1)

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PROGRAMME	BSC CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	15U1CCENG1: COMMUNICATION SKILLS IN ENGLISH	CREDIT	3+1
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	SUNIL K V		

#### **COURSE OBJECTIVES**

Understand the mechanics of English language and comprehend the meaning of simple narrations, announcements and instructions.

Make inferences about the implications of statements from stress and tone recognize the various registers of speech.

Listen to formal presentations and prepare lecture notes in the appropriate format.

Use English for a variety of speaking contexts including conversations, presentations, speeches, discussions and negotiations.

Critically evaluate presentations, narrations, speeches and analyse and evaluate their content and respond to them appropriately.

Creatively respond to one's surroundings in the form of drama, poetry, narrations, and songs, and perform them before an audience.

SESSI ON	ΤΟΡΙϹ	LEARNING RESOURCES	ΑCTIVITY	REMARKS			
	MODULE I						
	MODULE – I : Speec	n Sounds					
1	Introduction to Communication Skills	Course book	Lecture				
2	Phonemic symbols	Audio	Q & A				
3	Vowels	Audio	Q & A				
4	Consonants	Audio	Q & A				
5	Vowels	Audio	Q & A				

6	Consonants	Audio	Q & A
7	Syllables	Course book	Exercises
8	Syllables	Audio	Q & A
9	Syllables	Audio	Q & A
10	Word stress	Audio	Q & A
11	Word stress	Course book	Exercises
12	Word stress	Course book	Exercises
13	Word stress	Audio	Q & A
14	Stress in polysyllabic words	Audio	Q & A
15	Stress in polysyllabic words	Course book	Exercises
16	Stress in polysyllabic words	Course book	Exercises
17	Stress in words used as different parts of speech	Audio	Q & A
18	Stress in words used as different parts of speech	Audio	Q & A
19	Stress in words used as different parts of speech	Lecture	
	MODULE II : Lis	tening	
20	Sentence stress	Course Book	Lecture
21	Sentence stress	Audio	Q& A
22	Sentence stress	Audio	Q& A
23	Sentence stress	Lecture	Exercises
24	Weak forms and strong forms	Audio	Q & A
25	Weak forms and strong forms	Audio & Lecture	Exercises
26	Weak forms and strong forms	Lecture	Exercises

27	Intonation	Lecture	Exercises			
28	Intonation	Audio	Q & A			
Internal Assessment Test 1						
30	Awareness of different accents	Video	Q & A			
31	Awareness of different accents	Audio/Video	Q & A			
32	Awareness of different accents	Audio/Video	Q & A			
	MODULE- III: :	Speaking	<u> </u>			
33	American English	Course Book	Lecture			
34	American English	Audio	Discussion			
35	American English	Audio	Discussion			
36	American English	Audio	Exercises			
37	British and Indian English	Course Book	Discussion			
38	British and Indian English	Audio	Discussion			
39	British and Indian English	Audio	Discussion			
40	British and Indian English	Audio	Discussion			
	Unit II: Academic Lister	ning & Note-taking				
41	Influence of the mother tongue	Course Book	Lecture			
42	Influence of the mother tongue	Course book	Exercises			
43	Influence of the mother tongue	Audio	Exercises			
44	Influence of the mother tongue	Audio	Exercises			
45	Active listening	Audio	Exercises			
46	Active listening	Audio	Exercises			

47	Barriers to listening	Audio	Exercises
48	Barriers to listening	Audio	Exercises
	MODULE II	I	1
	Unit 1 – Art of Sm	all Talk	
49	Seminar Presentation	Course book	Lecture
50	Listening and note taking	Course book	Exercises
51	Listening and note taking	Audio	Q & A
52	Listening and note taking	Course book	Q & A
53	Listening and note taking	Course book	Exercises
54	Listening to announcements	Audio	Exercises
55	Listening to announcements	Course book	Exercises
56	Listening to announcements	Course book	Exercises
57	Listening to announcements	Course book	Exercises
	Unit II: Transactional C	onversation	
59	Listening to news on the radio and television	Course book	Exercises
60	Listening to news on the radio and television	Course book	Exercises
61	Listening to news on the radio and television	Course book	Exercises
62	Word stress and rhythm	Course book	Exercises

63	Word stress and rhythm	Course book	Exercises
64	Pauses and sense groups	Course book	Exercises
65	Pauses and sense groups	Course book	Exercises
66	Pauses and sense groups	Course book	Exercises
67	Falling and rising tones	Course book	Exercises
68	Falling and rising tones	Course book	Exercises
69	Falling and rising tones	Course book	Exercises
	Unit III: Telephone Co	nversation	
70	Fluency and pace of delivery	Course book	Lecture
71	Internal Examination	Course book	Exercises
72	Art of small talk	Course book	Exercises
	Internal Assessm	ient 2	
	MODULE IV	,	
	Unit 1: Presenta	ation	
73	Participating in conversations	Course book	Lecture
74	Participating in conversations	Discussion	Exercises
75	Participating in conversations	Course book	Lecture
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76	Making a short formal speech	Course book	Discussion
77	Participating in conversations	Course book	Discussion
78	Describing people	Course book	Discussion
79	Describing people	Course book	Discussion
80	Place, events and things	Course book	Lecture
81	Group discussion skills and telephone skills	Course book	Discussion
82	Reading: theory and Practice	Course book	Discussion
83	Scanning - Surveying a textbook using an index	Course book	Discussion
84	Reading with a purpose – making predictions	Course book	Discussion
	MODULE – IV: Re	eading	
85	Understanding text structure	Course book	Lecture
86	Locating main points – Making inferences	Course book	performance
87	Reading graphics	Course book	performance
88	Reading critically	Course book	performance
89	Reading for research	Course book	performance
90	Reading for research		

	ASSIGNMENTS				
No.	Date	Topic of Assignment & Nature of assignment (Individual/ Group – Written/ Presentation – Graded or Non-graded etc)			
1	Mid of semester	Write a note on your bus trip the college & present it before the class.			
2	Mid of semester	Write a descriptive note on the sights and sounds of the college canteen + presentation before the class			
3	Mid of semester	Write an interesting conversation you listened to recently and present it before the class with your partner.			
4	Mid of semester	Identify a passage from any textbook or magazine, underline a pair of consonant sounds and read the same in the class giving special emphasis to the pair of sounds chosen			
5	Mid of semester	Write a description of the Lakeview ground			
6	Mid of semester	Describe the college auditorium			
7	Mid of semester	Describe the sights and sounds in the portico of the college on any given day			
8	Mid of semester	Describe the aquarium in the portico			
9	Mid of semester	Narrate your experiences of any day on the campus			

### REFERENCES

V.Sasikumar, P Kiranmai Dutt and Geetha Rajeevan, Communication Skills in English. Cambridge University Press and Mahatma Gandhi University.

### FURTHER READING

SI.No	Title	Author	Publisher & Year
1	A Course in Listening and Speaking I & II	Sasikumar V.,Kiranmai Dutt and Geetha Rajeevan	New Delhi: CUP, 2007
2	Study Listening: A Course in Listening to Lectures and Note- taking	Tony Lynch	New Delhi: CUP, 2008
3	Study Speaking: A Course in Spoken English for Academic Purposes	Anderson, Kenneth, Joan Maclean and Tony Lynch	New Delhi: CUP, 2008

4	Study Reading: A Course in Reading Skills for Academic Purposes	Glendinning, Eric H. and Beverly Holmstrom	New Delhi: CUP, 2008
5	Communication Studies	Sky Massan	Palgrave Macmillan
6	Effective Communication for Arts and Humanities Students	Joan Van Emden and Lucinda Becker	Palgrave Macmillan

#### COURSE 2

PROGRAMME	BSc Chemistry	SEMESTER	1
COURSE CODE AND TITLE	15U1CCENG2: Reading Literature in English	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	Bijo N Mathew		

COURSE OBJECTIVES
Explain the nuances of English Language through literature.
Compare the Varied parameters of English language.
Discover comprehensive ability.
Connect the efficiency of the students with realities of life.
Evaluate the beauty of literary expression.

SESSION	ΤΟΡΙϹ	Learning Resources	VALUE ADDITIONS	REMARKS
	MOD	ULE I		
	ESS	AYS		
1	Introducing the text book	Text	РРТ	
2	Bores: E V Lucas	Text		
3	Bores: E V Lucas	Text		
4	Bores: E V Lucas	Text		
5	A Glory has Departed- Jawaharlal Nehru	Text	Group Discussion	

6	A Glory has Departed- Jawaharlal Nehru	Text		
7	A Glory has Departed- Jawaharlal Nehru	Text		
8	A Glory has Departed- Jawaharlal Nehru	Text		
9	Tryst with Destiny- Amartya Sen	Text		
10	Tryst with Destiny- Amartya Sen	Text		
11	Tryst with Destiny- Amartya Sen	Text		
12	Tryst with Destiny- Amartya Sen	Text		
13	How to Escape from Intellectual Rubbish-Bertrand Russel	Text	Group Discussion	
14	How to Escape from Intellectual Rubbish-Bertrand Russel	Text		
15	How to Escape from Intellectual Rubbish-Bertrand Russel	Text		
16	How to Escape from Intellectual Rubbish-Bertrand Russel	Text		
17	Discussion			
18	Discussion		Quiz	
	MODUL	E II- Poetry		
19	Sonnet XXX-William Shakespeare	Text	Lecture/PPT	
20	Sonnet XXX-William Shakespeare	Text		
21	Sonnet XXX-William Shakespeare	Text	Poetry Recitation	
22	Ode to a Nightingale-John Keats	Text	Poetry Recitation	
23	Ode to a Nightingale-John Keats	Text		
24	Mending Wall- Robert Frost		Interaction	
irst Inte	ernal Examination		1	

25	Mending Wall- Robert Frost	Text	Poetry Recitation	
		Text		
26	Mending Wall- Robert Frost	Text	Role Play	
27	The Bicycle- David Malouf	Text	Role play	
28	The Bicycle- David Malouf	Text		
29	The Bicycle- David Malouf	Text		
30	The Refuge	Text		
	Unit 3: The Bo	y Comes H	lome	
30	Poor Girl- Maya Angelou	Text	Lecture/PPT	
31	Poor Girl- Maya Angelou	Text		
32	The Mask- Kamala Suraiya	Text		
33	The Mask- Kamala Suraiya	Text		
	Goodbye party for Miss Pushpa T S-	Text	Poetry Recitation	
34	Nissim Ezekiel			
	Goodbye party for Miss Pushpa T S-	Text		
35	Nissim Ezekiel			
36	Once Upon a Time-Gabriel Okara	text	Quiz	
	MODULE III	: Short Sto	ry	
	The Lottery Ticket- Anton Pavlovich	Text		
37	Chekhov			
	The Lottery Ticket- Anton Pavlovich	Text		
38	Chekhov			
	The Lottery Ticket- Anton Pavlovich	Text		
39	Chekhov			
	The Lottery Ticket- Anton Pavlovich	Text	Quiz	
40	Chekhov			
	The Lottery Ticket- Anton Pavlovich	Text		
41	Chekhov		Video/ e-content	
42	Retrieved Reformation- O. Henry	Text		
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43	Retrieved Reformation- O. Henry	Text		
44	Retrieved Reformation- O. Henry	Text		
			ŀ	
45	Retrieved Reformation- O. Henry	Text	РРТ	
46	Retrieved Reformation- O. Henry	Text		
47	A Shadow- R K Narayan	Text		
48	A Shadow- R K Narayan	Text		
49	A Shadow- R K Narayan	Text		
50	A Shadow- R K Narayan	Text	PPT	
51	A Devoted Son- Anita Deasi	Text		
52	A Devoted Son- Anita Deasi	Text		
53	A Devoted Son- Anita Deasi	Text		
54	A Devoted Son- Anita Deasi	Text	Discussion/Quiz	
55	Two Gentlemen of Verona- A J Cronin	Text		
56	Two Gentlemen of Verona- A J Cronin	Text		
57	Two Gentlemen of Verona- A J Cronin	Text		
58	Two Gentlemen of Verona- A J Cronin	Text	Quiz	
59	Two Gentlemen of Verona- A J Cronin	Text	Role Play	
60	Two Gentlemen of Verona- A J Cronin	Text		
	Unit 4	: DRAMA	1	1
61	Refund- Fritz Karinthy	Text		

62	Refund- Fritz Karinthy	Text	
63	Refund- Fritz Karinthy	Text	
64	Refund- Fritz Karinthy	Text	Enacting the Drama
65	Lord Byron's Love Letter-Tennesse Williams	Text	
66	Lord Byron's Love Letter-Tennesse Williams	Text	Quiz
	Second Interna	al Examinatio	on .
67	Lord Byron's Love Letter-Tennesse Williams	Text	
68	Lord Byron's Love Letter-Tennesse Williams	Text	Enacting the Drama
	The Monkey's Paw- W.W Jacob	Text	
69		Recital/ lect	ture
70	The Monkey's Paw- W.W Jacob	Text	
71	The Monkey's Paw- W.W Jacob	Text	
72	The Monkey's Paw- W.W Jacob	Text	Enacting the Drama
here and the second sec			

#### ASSIGNMENT

ſ		Date of	Topic of Assignment& Nature of assignment
		submission/c	(Individual/Group – Written/Presentation – Graded or
		ompletion	Non-graded etc)
ſ	1	By October	Review of a book, article

### REFERENCE

• Dr. Leesa Sadasivan Ed. Reading Literature in English. Foundation Books and Mahatma Gandhi University.

PROGRAMME	BACHELOR OF CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	15U1CCHIN1A – PROSE AND DRAMA	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	Dr. MINIPRIYA R, SYAMLAL M. S		

COURSE OBJECTIVES
Understand and explain the different prose forms written in Hindi language.
Understand various trends in Hindi Drama and its presentation.
Understand the ancient Indian culture
Understand the socio - cultural change in literature
Understand the development of literature and aesthetics

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1	General information about literature	Lecture/Discussion		
2	Development of Drama	Lecture/Discussion		
3	Madhavi – Introduction of Author Bhishma Sahni	Lecture/PPT		
4	Madhavi Act – 1, Scene -1	Lecture	Video	
5	Essay - Jeevan Mein Sahitya Ka Sthan	Lecture/Discussion		

	Introduction of Author Premchand		
6	Premchand and his literary works	Lecture/PPT	
7	Madhavi Act – 1, Scene -1	Lecture	Narration of stories related to 'Mahabharat'
8	Revision	Interaction	Video
9	Madhavi Act – 1, Scene -1	Lecture	
10	Madhavi Act – 1, Scene -2	Lecture/Discussion	
11	Essay - Jeevan Mein Sahitya Ka Sthan	Lecture	
12	Revision	Interaction	Presentation by students
13	Madhavi Act – 1, Scene -2	Lecture	
14	Madhavi Act – 1, Scene -2	Lecture	
15	Madhavi Act – 1, Scene -3	Lecture	Presentation by students
16	Essay - Jeevan Mein Sahitya Ka Sthan	Interaction	Acting
17	Analyzing the characters of 'Madhavi'	Interaction	Conversation
18	Essay - Jeevan Mein Sahitya Ka Sthan	Lecture	Seminar
19	Madhavi Act – 1, Scene -3	Lecture/Discussion	Video
20	Essay - Jeevan Mein Sahitya Ka Sthan	Lecture	

21	Essay - Jeevan Mein Sahitya Ka Sthan	Interaction	
22	Essay - Jeevan Mein Sahitya Ka Sthan	Lecture/Discussion	
23	Essay - Sahitya Ki Mahatta Introduction of Author Mahaveer Prasad Dwivedi	Lecture/PPT	
24	(	CIA – I (1Hour Exam)	· · · ·
	MODULE II		
25	Essay - Sahitya Ki Mahatta	Lecture	Seminar
26	Essay - Sahitya Ki Mahatta	Lecture	
27	Essay - Sahitya Ki Mahatta	Lecture	
28	Essay - Sahitya Ki Mahatta	Lecture/Discussion	
29	Revision	Interaction	Seminar
30	Madhavi Act – 2, Scene -1	Lecture	
31	Madhavi Act – 2, Scene -1	Lecture	Presentation by students
32	Madhavi Act – 2, Scene -1	Lecture/Discussion	
33	Madhavi Act – 2, Scene -2	Lecture	
34	Madhavi Act – 2, Scene -2	Lecture	
35	Madhavi Act – 2, Scene -2	Lecture	Presentation by students
36	Revision	Interaction	Video
37	Madhavi Act – 2, Scene -3	Lecture	
38	Madhavi Act – 2, Scene -3	Lecture/Discussion	
39	Essay - Lalit Kalayen	Lecture/PPT	

[	Introduction of the Author			
	Dr. Syamsundar Das			
	DI. Syanisunuai Das			
40	Essay - Lalit Kalayen	Lecture	Seminar	
41	Essay - Lalit Kalayen	Lecture		
42	Essay - Lalit Kalayen	Lecture/Discussion		
43	Essay - Lalit Kalayen	Lecture/Discussion		
44	Madhavi Act – 2, Scene -3	Lecture	Video	
45	Madhavi Act – 2, Scene -3	Lecture	Video	
46	Interactive session	Discussion	Debate	
47	CI	A – II (2 Hours Exam)		
	MODULE III			
	Essay - Rashtra Ka Swaroop	Lecture/PPT		
	Introduction of the Author			
48	Vasudev Saran Agraval			
49	Essay - Rashtra Ka Swaroop	Lecture		
50	Essay - Rashtra Ka Swaroop	Lecture		
	Essay - Rashtra Ka Swaroop	Discussion	Presentation	
			by students	
51				
52	Madhavi Act – 2, Scene -4	Lecture		
53	Madhavi Act – 2, Scene -4	Lecture		
54	Madhavi Act – 3, Scene -1	Lecture		
55	Madhavi Act – 3, Scene -1	Lecture/Discussion		
56	Revision	Discussion	Video	
	Essay - Tum Ghar Kab Aoge Kavi	Lecture/PPT		
	Introduction of the Author			
57	Ramdhari Sinh Dinakar			

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	Essay - Tum Ghar Kab Aoge	Lecture	
58	Kavi		
	Essay - Tum Ghar Kab Aoge	Lecture	Seminar
59	Kavi		
55			
	Essay - Tum Ghar Kab Aoge	Lecture	
<u> </u>	Kavi		
60	Kavi		
	Essay - Tum Ghar Kab	Lecture/Discussion	
		Lecture Discussion	
61	Aoge Kavi		
	Eccay Tum Char Kah	Discussion	Presentation
	Essay - Tum Ghar Kab	Discussion	
	Aoge Kavi		by students
62			
63	Madhavi Act – 3, Scene -2	Lecture	
64	Madhavi Act – 3, Scene -2	Lecture	
04	Wadhavi Act – 5, Scene -2	Lecture	
65	Madhavi Act – 3, Scene -2	Lecture/Discussion	Video
05			Video
66	Madhavi Act – 3, Scene -3	Lecture	Video
	Madhavi Act – 3, Scene -3	Lecture/Discussion	Presentation
67			
67			by students
68	Madhavi Act – 3, Scene -3		
00			
	Madhavi Conclusion	Interaction	Criticising
60			
69			the drama
70	Seminar		
,0	Seminar		
71	Seminar		
/ 1			
72	Evaluation of the course		

### INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines (B.Sc. Physics)

SI.No	Date of Completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	Assignment (October)	Review of a lesson based on the text book 2 and reference- Writing (Individual)
2	Seminar (October)	Presentation on a given topic based on t the text book 1 and reference – oral (Individual)

#### **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

SI.No	Date of Completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	September	Literary Analysis of drama and its video (Group Discussion)
2	September	Presentation of any scene from drama Madhavi.(Group Activity)

References

- Hindi Natak Ka Ithihas : Somanath Gupth Hindi Bhavan, Allahabad
- Yug- Chaya , Editor: Shivdan Singh Chouhan, Rajkamal Prakashan, New Delhi.

#### Web resource references:

• epustakalay.com

www.hindikunj.com

PROGRAMME	BSc CHEMISTRY	SEMESTER	1
	15U1CCFRN1A - FRENCH LANGUAGE AND COMMUNICATION SKILLS I	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72

### COURSE OBJECTIVES

Understand the basic concepts of French language including grammar, vocabulary and sentence structure

Understand the basic communication skills necessary for living in France and French speaking countries.

Describe oneself and ones surroundings using a repertory of words and expressions in a simple and structured grammatical manner.

Develop business communication skills

Express an issue of concern including topics like environmental, social or health issues, enumerate its causes and consequences and suggest solutions

Understand the mannerisms, culture and tradition of France and Francophone countries and compare it to one's own country and develop co-cultural feeling

Understand and appreciate the history of France and Francophone countries and compare it to one's own country

Understand the special features of France including gastronomy, social institutions, policis, the present French scenario and compare it to one's own country

Session	Торіс	Method of Teaching	Value Additions	Remarks
		MODULE I		
1	Introducing French Basics	role play,	french basic communication	
		Discussion		
2	French basics -alphabets	chalk n talk, audio	Lecture	
3	french basics	audio ppt, discussion	Lecture	
4	french basics	chalk n talk	Lecture	
5	numbers 1-20	role play,audio ppt	Lecture	
6	verbs introduction	chalk n talk	Lecture	
7	conjugation introduction	chalk n talk,ppt audio	audio	
8	Greetings	role play,audio ppt	Know a new culture	
9	Basic useful sentences in French	role play, audio ppt	Q and A	
10	spell in French	role play,audio ppt	presentation	
11	Indefinite articles	chalk n talk,audio ppt	Lecture	
12	prononciation of vowels	role play,audio ppt	Lecture	
13	French culture	Discussion, audio,ICT	Lecture,q nd A	
14	Revision			
		MODULE II		
15	introducing a third person	game,audio ppt	Q nd A	
16	Asking personal information in french	role play,audio ppt	Lecture	
17	Giving personal information in french	role play,audio ppt	Interaction	
18	verbs etre ,avoir	chalk n talk	Lecture	
19	ER verbs	chalk n talk, audio ppt	Lecture	
20	adjectives of nationalities	role play, conversation	Lecture	
21	grammar articles	role play, listening	Ppt	
22	CIA 1			
23	Profession	cross words,chalk n talk	Lecture	
24	interests and tastes	role play,audio	Lecture	
25	Masculine, feminine of adjectives	exercices ,chalk n talk,audio	Lecture	

26	French culture- french names and profession	roleplay,audio	knowing culture
27	explaing the objective of learning French	Discussion, ICT,audio	Lecture,q and A
28	Revision		
		MODULE III	
29	describe a locality	oral, description	Q and A
30	Express in quatity	role play,chalk n talk	Lecture
31	"vivre" verb conjugation	audio,chalk n talk	Lecture
32	places vocabulary	games,music,audio	Video
33	ll y a,	audio,	daily needed vocabs
	il n'y a pas	chalk n talk	
34	definite articles	chalk n talk,audio ppt	Lecture
35	Adjectives	role play,audio ppt	Lecture
36	Prepositions	role play ,audio ppt	Lecture
37	Negation	chalk ntalk/roleplay	Lecture
38	Qualificative adjectives	chalk n talk ,audio ppt	Q and A
39	Describing ur ideal locality	role play/presentation	Lecture
40	intonations	audio ppt	Lecture
41	French culture-express preference for city or village	Discussion	knowing culture
42	revision		
43	CIA 2		
44	Correspondig with a friend expressing one's likings	chalk n talk/Role plays	Q and A
45	speak about a persons character	role play <i>,</i> GD	know each other
46	adjectif possessif part 1	chalk n talk,audio ppt	Lecture
47	adjectif possessif part 2	chalk n talk, audio ppt	Lecture
48	speak about the surroundings	discussion	Lecture
49	introduce and describe someone	role play	Lecture
50	activities - vocabulary	lecture,audio	Lecture
51	sports vocabulary	speaking/role play	general knowledge
52	Vocabulary - relations	chalk n talk,audio ppt	Lecture
53	famous french personality	discussion/comprehension	Lecture

54	lexique des liens de parente	chalk n talk,audio ppt	Lecture	
	Express ones likings	Audio ppt, discussion	Q and A	
55	lexiques des loisirs	Audio ppt, discussion	Video	
56	forme negation	Audio ppt, discussion	Q and A	
57	pronounciation of verbs	Audio ppt, discussion	Q and A	
58	form filling	Audio ppt, discussion	Q and A	
59	french artists	Audio ppt, discussion	GK	
60	french music	Audio ppt, discussion	Video	
61	one's own musical preferences	Audio ppt, discussion	Q and A	
62	french music and comparison to	discussion	knowing the	
02	one's own musical preference	uiscussion	culture	
63	module 1 -revision			
64	module 1 -revision			
65	module 2- revision			
66	module 2-revision			
67	module 3-revision			
68	module 3-revision			
69	module 4-revision			
70	module 4-revision			
71	PYQs discussion			
72	PYQs discussion			

# INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation –	
completion		Graded or Non-graded etc)	
1		Basic vocabulary on communication skills in	
1	By October	Malayalam and French	
2		roleplays	

### References

Version Originale, site web

PROGRAMME	BACHELOR OF SCIENCE IN CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	15U1CCSAN1A: DRAMA,POETRYAND ALANKARA	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	Mr. Mathew Jose		

#### **COURSE OBJECTIVES**

Students can understand the poetic style with special reference to classical literature

Students get an awareness about Indian classical poetic tradition

Students familiarize the figures of speech and their usage

Students get an awareness about ascthetic values

Express an issue of concern including topics like environmental, social or health issues, enumerate its causes and consequences and suggest solutions

Understand moral values through Drama

Understand the tools to beutify the literature through Alankara

Students identify the richness of Indian Literature

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I	-		
1	Introducing Sanskrit Basics	Lecture		
2	About Mahakavya	Lecture		
3	About Kumarasambava	Lecture		
4	Fifth sarga of Kumarasambava	Lecture	e-resource	
5	Brahmacharipravesha	Lecture		
6	Parvathi's penance	PPT/Lecture		

7	Inviting Brahmachari	Lecture	
8	Purushartha	Lecture	
9	Himalaya	Lecture	
10	Conversation to Parvathy	Lecture	
11	Critisisation	PPT/Lecture	
12	Questioning	PPT/Lecture	
13	Upamas	PPT/Lecture	
14	Revision		
	MO	DULE II	
15	Sanskrit Drama - Introduction	PPT/Lecture	
16	Mahakavi Bhasa's Dramas	Lecture	
17	Bhasa's Karnabharam	Lecture	
18	Mahabharatha	Lecture	
19	Mangalasloka	Lecture	
20	Entry of Karna	PPT/Lecture	
21	Request to Karna	PPT/Lecture	
22	Duryodhana's order	PPT/Lecture	
23	Karna's sadness	PPT/Lecture	
24	Revenge	Lecture	
25	Karna's birth	Lecture	
26		CIA-1	
27	Kunthi's request	Lecture	
28	Karna's study	Lecture	
29	ParaShurama's teaching	PPT/Lecture	
30	Parashrama's curse	PPT/Lecture	
31	Greatness of Kshathriyas	PPT/Lecture	

32	Bravery of Karna	Lecture		
		Lecture		
33	Indra's request to karna	Lecture		
34	Brahmana's blessing	PPT/Lecture		
35	Karna offering Horses	PPT/Lecture		
36	Karna offering elephants	PPT/Lecture		
37	Karna offering gold	Lecture		
38	Karna offering his kavacha	Lecture		
39	Indra accepting kavacha and kundala	PPT/Lecture		
40	Indra's blessing	PPT/Lecture		
41	The greatness of giving	PPT/Lecture		
42	Revision			
43	Revision			
44	Revision			
45	Revision			
	MODULE III			
46	Alankara introduction			
47	Kuvalayananda	PPT/Lecture		
48	Upama alankara	PPT/Lecture		
49	Upamana ,Upameya ,sadharana dharma	PPT/Lecture		
50	Ullekha Alankara	PPT/Lecture		
51	Dipika Alankara	PPT/Lecture		
52	Dipika example	PPT/Lecture	Video	
53	Vyathireka Alankara	PPT/Lecture		
54	Aprastutaprasamsa	PPT/Lecture		
55	Revision			
56	Svabhavokthi Alankara	Lecture	Debate	
54 55	Aprastutaprasamsa Revision	PPT/Lecture	Debate	

57	Rupaka Alankara	PPT/Lecture		
58	Drishtantha Alankara	PPT/Lecture		
59	Dristantha -example	PPT/Lecture		
60	Arthantharanyasa	PPT/Lecture		
61	Prathama Ullekha	PPT/Lecture		
62	Dvitheeya Ullekha	PPT/Lecture		
	CIA - II			
	MODULE IV			
63	Characteristic of Karna	Lecture		
64	Characteristics of Shalya	Lecture	Group discussion	
65	Characteristics of Indra	Lecture		
66	Characteristics of Parvathi	PPT/Lecture		
67	Characteristics of Brahmachari	PPT/Lecture		
68	Himalaya	PPT/Lecture		
69	Revision			
70	Revision			
71	Revision			
72	Revision			

# INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	12/08/2016	The role of Karna in Mahabharatha
2	16/09/2016	Upama kalidasasya

# **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of	Topic of Assignment & Nature of assignment
	completion	(Individual/Group – Written/Presentation –
		Graded or Non-graded etc)

1	23/9/2016	The moral values in Kumarasambava
2	30/9/2016	Purushartha –the means of life

#### References

- 1. Bhasanatakacakram O.R.I& Manuscript Library Trivandrum
- 2. Bhasanatakamanjari, Dr. V.S. Idakidath, Saparya Books, Kollam
- 3. Kumarasambhavam by Kuttikrishna Marar
- 4. Bhasanatakasarvasvam Sudhamsu Chathurvedi
- 5. Kalidasa Hhridayam, V. Unnikrishnan Nair
- 6. The Problems of Bhasa Plays, Dr. N.P. Unni
- 7. Abhijnana Sakunthalam, M.R.Kale
- 8. Kalidasarvasvam, Sudhamsucathurvedi
- 9. Kuvalayanandam , Appayyadikshitha

PROGRAMME	B.Sc Chemistry	SEMESTER	1
COURSE CODE & TITLE	15U1CCMAL1A കഥ നോവൽ	CREDITS	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	FR. XAVIER C S, VISHNU RAJ P		

COURSE OBJECTIVES
<u>ມ ເຊັດສາວເຫຼີດສາງລາວກາງ ກັດສະເດະ ແນວລະຫຼວະກາວ</u>
കഥ, നോവൽ എന്നിവയെക്കുറിച്ച് മെച്ചപ്പെട്ട ധാരണ ഉണ്ടാക്ക
ുക
-0000
ഭാഷാപഠനം സാഹിത്യാനുഭവത്തിലൂടെ ആവിഷ്ക്കരിക്കുക
വായനാഭിരുചി വർദ്ധിപ്പിക്കുക
സാഹിത്യ പരിചയം ഉണ്ടാക്കുക
വ്യാവഹാരിക തലത്തിൽ മാതൃഭാഷാപ്രയോഗിക്കുവാനുള്ള
ເ ມີຈິງເ ມີຫຼາງເບເໝ ເຫຼີ່ສາເຫັນ ແດ້ດ ຫຼວເຫລີເຂດຫຼາງເບັດອີການ ເໝິງເ ກົ່າເນື້ອລີ
കഴിവ് നേടുക
ů – – – – – – – – – – – – – – – – – – –
ഭാഷാപഠനത്തിലൂടെ ആശയവിനിമയശേഷി വർദ്ധിപ്പിക്കുക

#### COURSE PLAN

Sessio	Торіс	Learning	Teaching Method	Remarks
n		Resources		
		Module I		
				•
1	മലയാളസാഹിത്യം	സാഹിത്യചര	Lecturing	
	സാമാന്യാവലോകനം	ിത്രങ്ങൾ		
	C			
2	ചെറുകഥയുടെ ചരിത്രം -1	സാഹിത്യചര	Lecturing	
		ിത്രങ്ങൾ		
3	ചെറുകഥയുടെ ചരിത്രം-2	സാഹിത്യചര	Discussion	
		ിത്രങ്ങൾ		

4	തകഴിയുടെ രചനാലോകം	നോവൽം ചെറുകഥാ പഠനങ്ങൾ	Lecturing
5	വെളുത്തകുഞ്ഞ്	Text	Reading
6	വെളുത്തകുഞ്ഞ്	Text	Group Discussion
7	സന്തോഷ് ഏച്ചിക്കാനത്തിൻറെ കഥകൾ	ചെറുകഥാ പഠനങ്ങൾ	Lecturing
8	അഭിനയമുഹൂർത്തങ്ങൾ കഥ	Text	Reading
9	അഭിനയമുഹൂർത്തങ്ങൾ കഥ	Text	Group Discussion
10	ഒ വി വിജയനെ പരിചയപ്പെടുത്തുന്നു	നോവൽം ചെറുകഥാ പഠനങ്ങൾ	Lecturing
11	കടൽത്തീരത്ത്	Text	Reading
12	കടൽത്തീരത്ത്	Text	Group Discussion
13	എൻ എസ് മാധവൻറെ കൃതികളുടെ രാഷ്ട്രീയം	നോവൽം ചെറുകഥാ പഠനങ്ങൾ	Lecturing
14	നാലാംലോകം കഥ	Text	Reading
15	നാലാംലോകം കഥ	Text	Group Discussion
16	നാലാംലോകം കഥ	Text	Group Discussion
17	ചെറുകഥ – അവലോകനം	Text	Group Discussion
		Module II	
18	എം ടി വാസുദേവൻ നായരുടെ കൃതികൾ	നോവൽം ചെറുകഥാ പഠനങ്ങൾ	Lecturing
19	ഷെർലക്ക്	Text	Reading
20	ഷെർലക്ക്	Text	Group Discussion

	നോപൽ	Leetuning
		Lecturing
	-	
പരിചയപ്പെടുത്തുന്നു	പഠനങ്ങൾ	
ഒറ്റപ്പെട്ടവൻ-	Text	Reading
ഒറ്റപ്പെട്ടവൻ-	Text	Group Discussion
ഞ്ഞാന്റെ പ്രശ്നം വരം	നോവൽം	Lecturing
	ചെറുകഥാ	
(10.04.) 1(0)?(1)9 (10 1(1) 16(0)9	പഠനങ്ങൾ	
നേർച്ചക്കോഴി	Text	Reading
നേർച്ചക്കോഴി	Text	Group Discussion
	നോവൽം	Lecturing
-	ചെറുകഥാ	
പുന൪വായന	-	
തായ്കുലം	Text	Reading
തായ്കുലം	Text	Group Discussion
ചെറുകഥ – അവലോകനം	Text	Group Discussion
Internal Assessment 1	Text	
Question paper discussion	Text	Group Discussion
	Module III	
	നോവൽഭ	Lecturing
മാധവിക്കുട്ടിയുടെ	ചെറുകഥാ	
കഥകളുടെ പ്രത്യേകതകൾ	പഠനങ്ങൾ	
പക്ഷിയുടെ മണം	Text	Reading
പക്ഷിയുടെ മണം	Text	Group Discussion
	നോവൽഭ	Lecturing
വൈക്കപ്പുംഗമ്മദ്		
-	°,	
ശിങ്കിടിമുങ്കൻ	Text	Reading
ശിങ്കിടിമുങ്കൻ	Text	Group Discussion
സേതുവിന്റെ കൃതികൾ		Lecturing
ദൂത്	Text	Reading
	ഒറ്റപ്പെട്ടവൻ-     ഒറ്റപ്പെട്ടവൻ-     ജോൺ എബ്രഹാം: സാഹിത്യവും സിനിമയും     നേർച്ചക്കോഴി     നേർച്ചക്കോഴി     നേർച്ചക്കോഴി     നോറാ ജോസഫ്, പുരാണ പുനർവായന     തായ്യുലം     തായ്യുലം     തായ്യുലം     തായ്യുലം     മാറുകഥ – അവലോകനം     Internal Assessment 1     Question paper discussion     മാധവിക്കുട്ടിയുടെ കഥകളുടെ പ്രത്യേകതകൾ     പക്ഷിയുടെ മണം     പക്ഷിയുടെ മണം     തവ്ക്കം മുഹമ്മദ് ബഷീറിൻറെ ലോകം     ശിങ്കിടിമുങ്കൻ     ശിങ്കിടിമുങ്കൻ     സ്തുവിന്റെ കൃതികൾ	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

41	ദൂത്	Text	Group Discussion
42	കെ ആർ മീരയുടെ എഴുത്തുകൾ	നോവൽം ചെറുകഥാ പഠനങ്ങൾ	Lecturing
43	മോഹമഞ്ഞ	Text	Reading
44	മോഹമഞ്ഞ	Text	Group Discussion
45	ചെറുകഥ – അവലോകനം	Text	Group Discussion
		Module - IV	
46	മലയാളനോവൽ ചരിത്രം	സാഹിത്യചര ിത്രങ്ങൾ	Lecturing
47	മലയാളനോവൽ ചരിത്രം	സാഹിത്യചര ിത്രങ്ങൾ	Group Discussion
48	മലയാളനോവൽ ന്യേതന പ്രവണതകൾ	സാഹിത്യചര ിത്രങ്ങൾ	Lecturing
49	മലയാളനോവൽ ന്യേതന പ്രവണതകൾ	സാഹിത്യചര ിത്രങ്ങൾ	Group Discussion
50	വിനോയ് തോമസ്- ആമുഖം	നോവൽ പഠനങ്ങൾ	Lecturing
51	കരിക്കോട്ടക്കരി– നോവൽ ആമുഖം	നോവൽ പഠനങ്ങൾ	Lecturing
52	കരിക്കോട്ടക്കരി അധ്യായം 1	Text	Group Discussion
53	കരിക്കോട്ടക്കരി അധ്യായം 2	Text	Group Discussion
54	കരിക്കോട്ടക്കരി അധ്യായം 3	Text	Group Discussion
55	കരിക്കോട്ടക്കരി അധ്യായം 4	Text	Group Discussion
56	കരിക്കോട്ടക്കരി അധ്യായം 5	Text	Group Discussion
57	കരിക്കോട്ടക്കരി അധ്യായം 6	Text	Group Discussion

59	7 കരിക്കോട്ടക്കരി അധ്യായം 8	Text	
59			
	8		Group Discussion
		Text	
60	കരിക്കോട്ടക്കരി അധ്യായം		Group Discussion
	9	Text	
61	കരിക്കോട്ടക്കരി		Group Discussion
	അധ്യായം10	Text	
62	കരിക്കോട്ടക്കരി അധ്യായം		Group Discussion
	11	Text	
	Internal Assessment 2		
63	കരിക്കോട്ടക്കരി അധ്യായം		Group Discussion
	12	Text	
64	കരിക്കോട്ടക്കരി അധ്യായം		Group Discussion
	13	Text	
65	കരിക്കോട്ടക്കരി		Group Discussion
	അവലോകനം	Text	
66	സംവാദം- വിനോയ്		Group Discussion
	തോമസ്	Text	
67	സെമിനാർ	Text	Presentation
68	സെമിനാർ	Text	Presentation
69	സെമിനാർ	Text	Presentation
70	സെമിനാർ	Text	Presentation
71	സെമിനാർ	Text	Presentation
72	Revision	Text	Group Discussion

#### ASSIGNMENTS

SI no	Date of submission/completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	By October	മലയാളത്തിലെ തെരെഞ്ഞെടുത്ത കഥാകൃത്തുക്കളുടെ വിവരണങ്ങൾ
2		സിലബസിൽ പഠിക്കാൻ ഇല്ലാത്ത ഒരു നോവലിന്റെ ആസ്ഥാദനം

#### SEMINAR

	Date of submission/completion	Topic of semiar & Nature of seminar (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	By October	പാഠഭാഗങ്ങളുടെ അവതരണം
2		പാഠഭാഗങ്ങളുടെ അവതരണം

Referance :

1. സമ്പൂർണ മലയാള സാഹിത്യചരിത്രം – എഡിറ്റർ :പന്മന രാമചന്ദ്രൻ നായർ

2.ചെറുകഥ ഇന്നലെ ഇന്ൻ ഭഎം അച്യുതൻ

**3.മലയാള നോവൽ സാഹിത്യചരിത്രം – കെ എം തരക**ൻ

# COURSE PLAN- THEORETICAL AND INORGANIC CHEMISTRY I

PROGRAMME BACHELOR OF SCIENCE IN CHEMISTRY		SEMESTER	1
	15U1CRCHE01: THEORETICAL AND INORGANIC CHEMISTRY I	CREDIT	2
HOURS/WEEK 2		HOURS/SEM	36
FACULTY NAME DR. FRANKLIN J (FJ) AND DR. JORPHIN JOSEPH (J		i (JRJ)	

## COURSE OBJECTIVES

Remember the evolution of chemistry as a discipline of science

Understand the basics concepts of chemistry and fundamental principles of analytical chemistry.

Analyse the features and limitations of various models of atomic structure.

Apply the principles of quantum mechanics to describe atomic structure.

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS	
	Module 1 - Chemistry as a discipline	of science (3h) (J	IRJ)		
1	What is Science? - Scientific statements - Scientific methods – Observation - Posing a question		video		
2	Formulation of hypothesis – Experiment – Theory – Law - Revision of scientific theories and laws. Evolution of chemistry - Alchemy - Branches of chemistry				
3	Components of a research project -Introduction, review of literature, scope, materials and methods, results and discussion, conclusions and bibliography.	Teaching			
	Module 2 - Basic Concepts in Chemistry (3h) (JRJ)				
4	Atomic mass and Molecular mass. Isotopes, isobars and isotones – Mole concept – Molar	Conventional Teaching			

	volume – Oxidation and reduction – Oxidation number and valency - Variable valency - Equivalent mass.			
5	Methods of expressing concentration: Weight percentage, molality, molarity, normality, formality, mole fraction, ppm and millimoles.	Conventional Teaching		
6	Numerical Problems related to basic concepts.	Conventional Teaching	quiz	
	Module 3 - Analytical Chemist	try I (9h) (FJ)		
7	<b>Quantitative Analysis</b> . Primary standard-secondary standard, quantitative dilution	Conventional Teaching		
8	Problems.	Conventional Teaching	quiz	
9	Problems.	Conventional Teaching	quiz	
10	Calibration of volumetric apparatus. Acid base titrations- titration curves –pH indicators.	Conventional Teaching		
11	Calibration of volumetric apparatus. Acid base titrations- titration curves –pH indicators.	Conventional Teaching		
12	Redox titrations – Titration curve – Titrations involving KmnO4 and K2Cr2O7- Redox indicators.	Conventional Teaching ASSIGNMENT I		
13	Complexometric titrations – EDTA titrations – titration curves – metal ion indicators and characteristics.	Conventional Teaching		
14	<b>Errors in Chemical Analysis.</b> Accuracy, precision, Types of error-absolute and relative error, methods of eliminating or minimizing errors.			
15	Methods of expressing precision: mean, median, deviation, average deviation and coefficient of variation. Significant figures and its application.		Q & A session	

	Module 4 - Atomic Structure (9h) (FJ)				
16	Introduction to atomic structure based on historical development – Rutherford's atom model and its limitations	Conventional Teaching			
17	Failure of classical physics – Black body radiation	Conventional Teaching			
18	Compton Effect - Planck's quantum hypothesis -	Conventional Teaching			
19	Photoelectric effect	Conventional Teaching			
20	Generalization of quantum theory -Atomic spectra of hydrogen and hydrogen like atoms – Ritz-combination principle	Conventional Teaching	Q & A session		
21	Bohr theory of atom – Calculation of Bohr radius, velocity and energy of an electron -	Conventional Teaching			
22	Explanation of atomic spectra – Rydberg equation – Limitations of Bohr theory - Sommerfield modification	Conventional Teaching			
23	Louis de Broglie's matter waves – Wave-particle duality	Conventional Teaching ICT			
24	Electron diffraction - Heisenberg's uncertainty principle	Conventional Teaching			
	Module 5 - Quantum Mechanical Model of Ator	n (12h) (JRJ)			
25	Operator algebra – Linear and Hermitian operators	Conventional Teaching			
26	Laplacian and Hamiltonian operators	Conventional Teaching ASSIGNMENT II			

27	Eigen functions and Eigen values of an operator	Conventional Teaching		
28	Postulates of quantum mechanics - Well behaved functions	Conventional Teaching		
29		Conventional Teaching		
30	Normalization of wave function - Particle in a three-dimensional box-Degeneracy.	Conventional Teaching ICT		
31	Application of Schrödinger wave equation to hydrogen atom	Conventional Teaching		
32	Conversion of Cartesian coordinates to polar coordinates - The wave equation in spherical polar coordinates (derivation not required)	Conventional Teaching		
33	Radial and Angular functions (derivation not required) – Orbitals and concept of Quantum numbers (n, l, m).Radial functions - Radial distribution functions and their plots – Shapes of orbitals (s, p and d).	Teaching		
34	Schrödinger equation for multi-electron atoms: Need for approximation methods.	Conventional Teaching		
35	Electron spin – Spin quantum number - Pauli's Exclusion principle	Conventional Teaching	Q & A session	
36	Hund's rule of maximum multiplicity - Aufbau principle – Electronic configuration of atoms	Conventional Teaching	Q & A session	

## **INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	04/08/2016	Bohr Atom Theory
2	28/10/2016	Schrodinger Wave Equation

### **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	02/11/2016	Postulates of Quantum Mechanics

#### REFERENCES

- 1. Jeffrey A. Lee, *The Scientific Endeavor: A Primer on Scientific Principles and Practice*, Pearson Education, 1999.
- 2. C.N.R. Rao, Understanding Chemistry, Universities Press India Ltd., Hyderabad, 1999.
- 3. Robert H. Hill and David Finster, *Laboratory Safety for Chemistry Students*, 1st Edition, Wiley, Hoboken, NJ, 2010.
- 4. M.C. Day and J. Selbin, *Theoretical Inorganic Chemistry*, East West Press, New Delhi, 2002.
- 5. B.R. Puri, L.R. Sharma and K.C. Kalia, *Principles of Inorganic Chemistry*, 31st Edition, Milestone Publishers and Distributors, New Delhi, 2013.
- 6. Satya Prakash, *Advanced Inorganic Chemistry, Volume 1,* 5th Edition, S. Chand and Sons, New Delhi, 2012.
- 7. J. Mendham, R.C. Denney, J. D. Barnes and M. Thomas, *Vogel's Text Book of Quantitative Chemical Analysis*, 6th Edition, Pearson Education, Noida, 2013.
- 8. A.K. Chandra, *Introductory Quantum Chemistry*, 4th Edition, Tata McGraw Hill Publishing Company, Noida, 1994.
- 9. R.K. Prasad, *Quantum Chemistry*, 4th Edition, New Age International(P) Ltd., New Delhi, 2012.
- 10. B.K, Sen, *Quantum Chemistry Including Spectroscopy*, 3rd Edition, Kalyani publishers, NewDelhi, 2010.

### References

- 1. T.F Gieryn, *Cultural Boundaries of Science*, University of Chicago Press, Chicago, 1999.
- 2. H. Collins and T. Pinch, *The Golem: What Everyone Should Know about Science*, Cambridge University Press, Cambridge, 1993.
- 3. C.R. Kothari, *Research Methodology: Methods and Techniques*, 2nd Revised Edition, New Age International Publishers, New Delhi, 2004.
- 4. *Guidance in a Nutshell Compilation of Safety Data Sheets*, European Chemicals Agency, Finland, Version 1.0, December 2013.
- 5. J. D. Lee, Concise Inorganic Chemistry, 5<sup>th</sup>edn., Blackwell Science, London (Chapter 1)

6. D. F. Shriver and P. W. Atkins, Inorganic Chemistry, 3<sup>rd</sup>edn., Oxford University

Press(Chapter 1)

7. B. Douglas, D. Mc Daniel, J. Alexander, Concepts and models in Inorganic Chemistry (Chapter 1)

8. D.A. Skoog, D.M. West, F.J. Holler and S.R. Crouch, *Fundamentals of Analytical Chemistry*, 8<sup>th</sup>Edition, Brooks/Cole, Thomson Learning, Inc., USA, 2004

9. D.A. McQuarrie, *Quantum Chemistry*, 2nd Edition, University Science Books, California, 2008.

10. M.C. Day and J. Selbin, *Theoretical Inorganic Chemistry*, East West Press, New Delhi, 2002.

- 11. P.W. Atkins and R.S. Friedman, *Molecular Quantum Mechanics*, 3rd Edition,Oxford University Press, New York, 1997.
- 12 I.N. Levine, *Quantum Chemistry*, 6th Edition, Pearson Education Inc., New Delhi, 2009.
- 13. Jack Simons, *An Introduction to Theoretical Chemistry*, 2nd Edition, Cambridge University Press, Cambridge, 2005.

# COURSE PLAN- PROPERTIES OF MATTER, MECHANICS AND PARTICLE PHYSICS

PROGRAMME	BACHELOR OF SCIENCE IN CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	15U1CPPHY2: PROPERTIES OF MATTER, MECHANICS AND PARTICLE PHYSICS	CREDIT	2
THEORY HOURS/WEEK	2	HOURS/SEM	36
FACULTY NAME	DR. MATHEW GEORGE & DR. PIUS AUGUSTINE		

#### COURSE OBJECTIVES

Understanding the concepts of Elastic moduli- Poisson's ratio- twisting coupledetermination of rigidity modulus

Understanding the basic concepts of Rotational dynamics of rigid bodies

Understanding the role of oscillations in Physics life

Understanding Particle Physics – Basic Introduction

Session	Topic to be covered/activity	Learning Resources	Value Additions	Remarks
1	Introduction – to Elasticity	Lecture	Q&A	
			Session	
2	Elastic moduli	Lecture		
3	Poisson's ratio and class activity	Class Activity in		
5	Foisson's ratio and class activity	Groups		
4	Twisting couple	Lecture + PPT		
5	Determination of rigidity modulus	Lecture		
6	Determination of rigidity modulus	Lecture		
0	Contd			
7	Problems	Lecture		
8	Static torsion	Lecture		
9	Torsion pendulum	Lecture		
10	Bending of beams and Cantilever	Lecture		
11	Problems	Class Activity in	Q & A	
11	Problems	Groups	Session	
12	Uniform Bending	Lecture		
13	Non-Uniform bending	Lecture + Video		
14	Introduction	Lecture		
15	Angular velocity, angular	Lecture		
10	momentum	Lecture		

16	Torque, conservation of angular momentum	Lecture	
17	Angular acceleration, moment of inertia	Lecture	
18	Parallel and perpendicular axes theorem	Lecture	
19	Moment of inertia of rod, ring	Lecture	
20	Moment of inertia of disc, cylinder	Lecture	
21	Moment of inertia of sphere	Lecture	
22	Moment of inertia of flywheel	Lecture	
23	Review, problems	Lecture	Quiz
24	Periodic and oscillatory motion	Lecture	
25	Simple harmonic motion, differential equation	Lecture	
26	Expression for velocity, displacement and acceleration, graphical representation	Lecture	Q & A Session
27	Energy of particle executing SHM	Lecture	
28	Damped oscillations	Lecture	
29	Forced oscillations	Lecture	
30	Resonance	Lecture	
31	Review, problems	Lecture	Quiz
32	Fundamental interaction in nature	Lecture	
33	Gauge particles	Lecture	
34	Classification of particles antiparticles	Lecture	
35	Elementary particle quantum numbers	Lecture	
36	Conservation laws and Quark Model	Lecture	

References

- 1. Mechanics- H.S.Hans and S.P.Puri. (Tata McGraw-Hill)
- 2. Properties of Matter- Brijlal and N. Subrahmanyam (S. Chand and Co.)
- 3. Concepts of Modern Physics- A. Beiser (Tata McGraw-Hill, 5th Edn.)

# COURSE PLAN - DIFFERENTIAL CALCULUS AND TRIGONOMETRY

PROGRAMME	BACHELOR OF SCIENCE IN CHEMISTRY	SEMESTER	1
COURSE CODE AND TITLE	15U1CPMAT01: DIFFERENTIAL CALCULUS AND TRIGONOMETRY	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	60
FACULTY NAME	MR. SANIL JOSE		

# COURSE OBJECTIVES

Understand limits, derivatives of a functions and its applications.

Determine whether a given function is increasing or decreasing.

Apply the concepts of maxima and minima of a function to real world problems

Understand the concepts of derivative of functions of more than one variable

Understand the concepts of Trigonometric functions, their properties and summation of trigonometric series

Sessions	Торіс	LEARNING RESOURCES		VALUE ADDITIONS	REMARKS
1	Introductory Session	Lecture		Q & A Session	
2	Rates of change and limits	Lecture			
3	Calculating limits using the limit laws	Lecture, Solving	Problem		
4	Calculating limits using the limit laws	Lecture, Solving	Problem		
5	The precise definition of a limit	Lecture,			
6	The precise definition of a limit	Lecture Solving	Problem		
7	One sided limits and limits at infinity	Lecture, Solving	Problem		
8	Derivative of a function	Lecture, Solving	Problem		
9	Derivative of a function	Lecture, Solving	Problem		

10 Differentiation rules Lecture, Problem Solving   11 Differentiation rules Lecture, Problem Solving	
11 Differentiation rules	
12The derivative as a rate of changeLecture	
13The derivative as a rate of changeLecture, SolvingProblem	
Derivativesof Lecture,Problem14trigonometric functionsSolving	
15 The chain rule and Lecture, Problem parametric equations Solving	
16The chain rule and parametric equationsLecture,ProblemSolving	
17Implicit Differentiation.Lecture, SolvingProblem Implicit Solving	
18Implicit Differentiation.Lecture, SolvingProblem	
19 Test	
20 Extreme values of Lecture, Problem functions Solving	
21 Extreme values of Lecture, Problem functions Solving	
22 The Mean Value Lecture, Problem Theorem Solving	
23 The Mean Value Lecture, Problem Theorem Solving	
24 Monotonic functions Lecture, Problem Solving	
25 Monotonic functions Lecture, Problem Solving	
26 First derivative test. Lecture, Problem Solving	
27 First derivative test. Lecture, Problem Solving	
28 First derivative test. Lecture, Problem Solving	
29 Test	

31	Partial derivatives	Lecture, Solving	Problem	
32	Partial derivatives	Lecture, Solving	Problem	
33	Partial derivatives	Lecture, Solving	Problem	
34	Partial derivatives	Introduction		
35	The Chain Rule	Lecture, Solving	Problem	
36	The Chain Rule	Lecture, Solving	Problem	
37	The Chain Rule	Lecture, Solving	Problem	
38	The Chain Rule	Lecture, Solving	Problem	
39	Test			
40	Expansions of sin <i>nθ</i>	Lecture, Solving	Problem	
41	Expansions of $\cos n\theta$ ,	Lecture, Solving	Problem	
42	Expansions of tan $n\theta$	Lecture, Solving	Problem	
43	Expansions of sin $^{n} \theta$	Lecture, Solving	Problem	
44	Expansions of $\cos^n  heta$ ,	Lecture, Solving	Problem	
45	Expansions of sin <sup>n</sup> $\theta$ cos <sup>m</sup> $\theta$	Lecture, Solving	Problem	
46	Circular and hyperbolic functions	Lecture, Solving	Problem	
47	Circular and hyperbolic functions	Lecture, Solving	Problem	
48	Inverse circular and hyperbolic function	Lecture, Solving	Problem	
49	Inverse circular and hyperbolic function	Lecture, Solving	Problem	
50	Inverse circular and hyperbolic function	Lecture, Solving	Problem	
51	Separation into real and imaginary parts	Lecture, Solving	Problem	
52	Separation into real and imaginary parts	Lecture, Solving	Problem	
53	Separation into real and imaginary parts	Lecture, Solving	Problem	

54	Summation of infinite 54 series based on C + iSmethod		Problem	
55	Summation of infinite 55 series based on C + is method		Problem	
56	56 Summation of infinite 56 series based on C + is method		Problem	
57	Summation of infinite series based on C + is method	Lecture, Solving	Problem	
58 Summation of infinite 58 series based on C + is method		Lecture, Solving	Problem	
59	Application	Lecture, Solving	Problem	
59	Revision	Lecture, Solving	Problem	
60 Revision		Lecture, Solving	Problem	

## **INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines**

	Date of	Topic of Assignment & Nature of assignment (Individual/Group –
	completion	Written/Presentation – Graded or Non-graded etc)
1	4/9/2016	PROBLEMS IN DIFFERENTIATION
2	28/9/2016	PROBLEMS IN TRIGONOMETRY

## **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of	Topic of Assignment & Nature of assignment (Individual/Group –		
	completion	Written/Presentation – Graded or Non-graded etc.)		
1	2/9/2016 PROBLEMS IN PARTIAL DIFFERENTIAL EQUATIONS			

### Text Books: -

1. George B. Thomas, Jr: Thomas' Calculus Eleventh Edition, Pearson, 2008.

2. S.L. Loney – Plane Trigonometry Part – II, AITBS Publishers India, 2009.

### **Reference Books :**

1. Shanti Narayan : Differential Calculus ( S Chand)

2. George B. Thomas Jr. and Ross L. Finney : Calculus, LPE, Ninth edition, Pearson Education.

3. S.S. Sastry, Engineering Mathematics, Volume 1, 4 th Edition PHI.

4. Muray R Spiegel, Advanced Calculus, Schaum's Outline series.